IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Rutledge

Application No.: 10/789534

Filed: 2/26/2004

Title: Wireless Mobile Security Component System

and Method

Attorney Docket No.: DE001US

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450



Art Unit:

2632

Examiner:

Samuel J. Walker

RESPONSE UNDER 37 CFR 1.111

Dear Sir:

In response to the Office Action of October 18, 2005, please amend this application as follows:

In the Claims:

1

- 1 1. (Currently Amended) An mobile alarm system component fixably located within a passenger vehicle, the component comprising:
- 2 passenger venicle, the component comprising.
- means <u>fixably located within the passenger vehicle</u> for wirelessly receiving
- 4 signals from an mobile alarm controller fixably located within the passenger
- 5 <u>vehicle</u>; and
- 6 means fixably located within the passenger vehicle for performing an alarm
- 7 indication function based on signals received from the mobile alarm controller.
 - 2. (Currently Amended) The mobile alarm system component of claim 21, wherein
- 2 the means for performing an alarm indication function includes means for
- 3 performing an alarm indication function when a signal has not been received from
- 4 the mobile alarm controller for a predetermined time interval.